

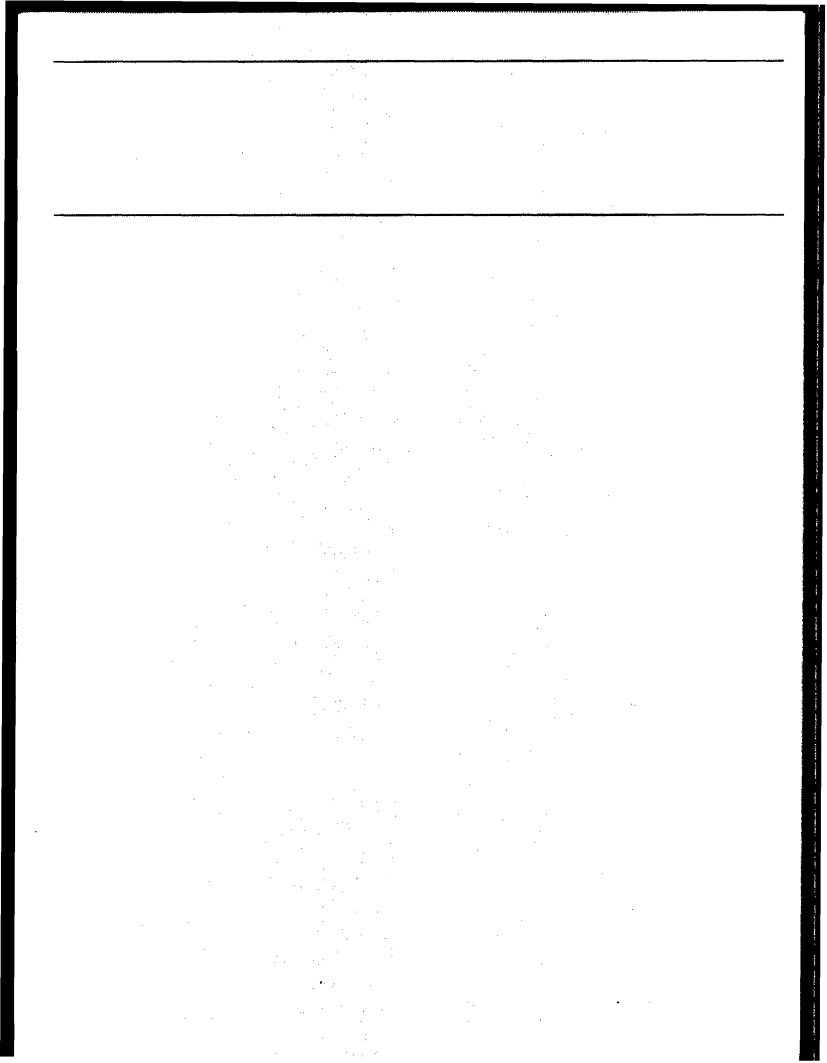
Report to Congressional Requesters

January 1994

SUPERFUND

Further EPA Management Action Is Needed to Reduce Legal Expenses







United States General Accounting Office Washington, D.C. 20548

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Resources, Community, and Economic Development Division

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Congressional Requesters

The Superfund law makes parties responsible for pollution at hazardous waste sites liable for their cleanup costs. Responsible parties also incur costs, especially legal costs, when they allocate responsibility for cleanups among themselves, settle with the government, or litigate liability for cleanups. At some sites, hundreds and even thousands of parties are involved in allocating cleanup costs and litigating liability. To reduce the costs of these activities—called transaction costs—the Superfund law authorizes the Environmental Protection Agency (EPA) to use certain tools.

These tools include (1) <u>de minimis</u> settlements—expedited settlements for small-volume waste contributors; (2) nonbinding allocations of responsibility (NBAR) for cleanup costs—developed by EPA for responsible parties; (3) mixed-funding agreements to share cleanup costs—negotiated between EPA and responsible parties; and (4) alternative dispute resolution (ADR)—the use of neutral third parties to help resolve liability and cost allocation problems. (See app. I for a description of these tools.)

Because responsible parties have complained about the costs of reaching cleanup settlements and cost allocation agreements, you asked us to (1) determine how often EPA has used these tools, (2) identify any impediments to their use, and (3) assess EPA's recent actions to increase the use of these tools.

Results in Brief

EPA has made little use of the settlement tools overall. Out of 1,074 nonfederal sites, 1 as of September 1993, EPA had completed de minimis settlements at only 78 sites, prepared NBARS at 5 sites, used mixed-funding arrangements at 16 sites, and employed ADR at 35 sites.

The tools have not been used much primarily because EPA has not sustained efforts to encourage its regional offices to use them. EPA has mainly been concerned with getting as many responsible-party-financed cleanups as it can under way as quickly as possible and has viewed the settlement tools as drawing enforcement resources away from this effort. In addition, according to most regional officials we interviewed, EPA's use

¹As of September 1993, 123 of the 1,197 final sites on the National Priorities List (EPA's inventory of Superfund sites) were federal sites, and 1,074 were nonfederal sites. The tools for controlling transaction costs are designed primarily for use at nonfederal sites. However, not every tool is appropriate for use at every nonfederal site.

of the settlement tools has been limited by restrictive administrative procedures that have made the tools difficult to implement.

Recently, following widespread complaints about high transaction costs, EPA began to give the settlement tools higher priority and to improve administrative procedures. In June 1993, EPA issued a Superfund Administrative Improvements Final Report, which included a 15-month plan to facilitate and promote the use of the tools. For example, EPA asked the regions—for the first time in the Superfund program's history—to meet specific numeric goals for completing de minimis settlements. EPA did not establish similar goals for the other tools.

These recent actions demonstrate that EPA is now more concerned about controlling Superfund transaction costs. However, further action is needed to ensure expanded use of the tools in the long term. EPA's actions do not ensure the full use of the tools because EPA has not assessed the total number of sites in each region that are candidates for the use of each tool, targeted resources to expand the tools' use, set goals for the regions' use of each tool, or actively promoted the use of each tool among potentially responsible parties (PRP).

Background

The Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) authorizes EPA to compel parties responsible for polluting Superfund sites to clean them up or to reimburse EPA for its cleanup costs. Courts have interpreted responsible party liability under Superfund to be strict, joint and several, and retroactive.² Under strict liability, a party may be liable for cleanup even though its actions were not considered negligent when it disposed of the wastes. Because liability is joint and several, when the harm done is indivisible, one party can be held responsible for the full cost of the remedy even though that party may have disposed of only a portion of the hazardous substances at the site. Retroactive liability means that liability applies to actions that took place before CERCLA was enacted.

EPA has had considerable success in recent years in enforcing the cleanup responsibilities of PRPs under this system of liability. For example, PRPs undertook 79 percent of the new cleanups started in fiscal year 1993. The liability standards may also reduce future hazardous waste problems by promoting careful handling of hazardous wastes and encouraging

²The Congress and the administration are currently considering a number of proposals to change the Superfund liability system discussed in this report. Some of their proposals would affect the applicability of the settlement tools.

voluntary restoration of contaminated property. At the same time, allocating responsibility for cleanup costs under the joint and several liability standard can be difficult and expensive. Data on wastes disposed of years ago by the parties may be limited; disputes can arise about how the relative toxicity of wastes should affect responsibility for cleanup; and liability for wastes deposited by unknown contributors may have to be apportioned among known contributors. Negotiations take place both between EPA and the PRPs and among the PRPs. EPA encourages PRPs to organize committees at each site to address allocation issues. Individual PRPs and PRP committees hire counsel to represent them and technical consultants to support their negotiation or litigation positions. The costs associated with negotiation and litigation are sometimes referred to as transaction costs.

Transaction costs at some sites are compounded by lawsuits brought by PRPs against other parties that the PRPs believe contributed to the contamination and should help to pay for the cleanup. These contribution suits can involve hundreds and, in some instances, over a thousand parties.³ At some sites, defendants in contribution suits have included contributors of minuscule amounts of wastes—such as fast food restaurants, a Little League, and a local Elks Club—that EPA as a matter of policy does not normally pursue for cleanup costs. The agency refers to these small contributors as de micromis parties.

Another tier of transaction costs—outside the scope of our review and not directly addressed by the Superfund settlement tools—derives from disputes between PRPs and their insurers. As PRPs are notified of their potential liabilities, many seek coverage under their insurance policies. Insurers may refuse to pay these claims, and complicated litigation may follow.

To help parties reach settlements with EPA and with each other, the Superfund Amendments and Reauthorization Act of 1986 (SARA) gave EPA the authority to use tools to reduce transaction costs. These tools included de minimis settlements, NBARS, mixed funding, and ADR.

Past reviews by EPA and GAO have shown that several factors were limiting the use of the tools. In its 1989 management review, EPA identified a number of obstacles to the wider use of the tools, including the belief, held by some agency officials, that the tools were inconsistent with the

³See app. II for a discussion of possible techniques for discouraging contribution suits by encouraging parties to settle with EPA.

Superfund liability doctrine, that they were expensive to use, or that they diverted EPA resources from efforts to achieve cleanups. The report stated that EPA may lack the control needed to ensure that regional decisions are consistent with national policy direction. The report recommended that EPA provide training for regional personnel, develop an incentive system for the regions to use these tools, and establish specific goals for regional use of the tools. These recommendations were not fully implemented.

In testifying in 1988 before the House Energy and Commerce Committee's Subcommittee on Oversight and Investigations,⁴ we indicated that EPA had not given high priority to de minimis settlements, had limited staff available for this function, and had not established goals for these settlements. In a 1989 report,⁵ we discussed our survey of EPA regional staff to determine why de minimis and other settlement tools were not being used. Limited staff and funds and low priority were some of the reasons most often cited by regional project managers and attorneys for not using de minimis settlements as frequently as possible. Regional project managers and attorneys also cited limited staff training and experience.

We have discussed EPA's use of the settlement tools in several recent testimonies, 6 as well as in this report.

Settlement Tools Have Been Used Infrequently

Although 7 years have passed since SARA authorized settlement tools, EPA has used them at relatively few sites. Out of 1,074 nonfederal Superfund sites, as of September 1993, EPA had entered into de minimis settlements at only 78 sites, prepared NBARS at 5 sites, completed mixed-funding arrangements at 16 sites, and used ADR at 35 sites. Moreover, use of the tools has tended to be concentrated in a few of EPA's 10 regional offices. (See table 1.) Two regions account for half of sites where the de minimis settlements have been used; these same two have made the greatest use of ADR. Seven regions have never issued an NBAR.

⁴Superfund De Minimis Settlements (GAO/T-RCED-88-46, June 20, 1988).

⁵Superfund: A More Vigorous and Better Managed Enforcement Program Is Needed (GAO/RCED-90-22, Dec. 14, 1989).

⁶Superfund: Little Use Made of Techniques to Reduce Legal Expenses (GAO/T-RCED-93-60, June 30, 1993); Superfund: EPA Could Do More to Reduce Responsible Parties' Legal Expenses (GAO/T-RCED-93-73, Sept. 28, 1993); Superfund: Techniques to Reduce Legal Expenses Have Not Been Used Often (GAO/T-RCED-94-44, Nov. 4, 1993); and Superfund: Limited Use Made of Techniques to Reduce Legal Expenses (GAO/T-RCED-94-74, Nov. 8, 1993).

Table 1: Total Number of Sites Where Settlement Tools Were Used, by Region (as of Sept. 1993)

Region	Total number of NPL sites per region ^a	Number of sites where tools were used			
		De minimis	NBAR	Mixed funding	ADR
1	77	14	3	2	10
11	188	7	0	2	2
111	143	4	0	4	1
IV	141	8	0	1	1
V	248	25	0	2	13
VI	63	6	0	2	0
VII	54	3	0	2	1
VIII	34	3	0	0	1
IX	78	2	1	0	3
X	48	6	1	1	2
Total	1,074	78	5	16	34

^{*}The numbers of National Priorities List (NPL) sites exclude federally owned sites. These numbers are shown to provide some perspective on how frequently the tools have been used; however, some sites, including approximately 200 that have only one responsible party, are not candidates for the use of every tool.

Source: GAO's presentation of EPA's data.

Of the tools, de minimis settlements have been used most often. EPA has reached 128 de minimis settlements at 78 Superfund sites. Fifty-nine percent of the settlements occurred in fiscal years 1992 and 1993, when the agency made a special effort to increase its rate of de minimis settlements. A November 1992 study prepared for the U.S. Administrative Conference found that de minimis settlements have been "greatly" underutilized. This study estimated that these settlements have been used at only 20 percent of the sites likely to benefit from them. Although EPA disagrees with some of the study's assumptions and it is clear that de minimis settlements are not appropriate for every site, EPA officials concur with the overall theme of the study—that EPA should enter into more de minimis settlements.

EPA's experience with <u>de minimis</u> settlements indicates that they are potentially powerful techniques for resolving the liability, and reducing the transaction costs, of large numbers of parties. The 128 settlements involve agreements with 6,154 parties. In Region IX, one <u>de minimis</u> settlement in the pipeline has about 3,200 eligible de minimis parties.

bEPA headquarters used ADR at one additional site.

The Congress intended that EPA offer de minimis settlements to parties with small liability shares as early as possible in the cleanup process. This has not generally happened. According to the Administrative Conference report, the de minimis settlement at most sites did not occur until EPA had formally estimated the cleanup costs and resolved the liability of the major parties. Much of the potential of the de minimis tool for reducing transaction costs can be lost when small contributors are not removed from the settlement process early.

Use of NBARS and mixed funding has been very limited. At five sites, EPA has prepared NBARS, one of which was part of a special pilot project. EPA has completed 16 mixed-funding agreements, including 12 preauthorized agreements and 4 mixed-work arrangements. (App. I describes the various forms of mixed funding.) However, two EPA enforcement practices have partially taken the place of NBARS and mixed funding. First, in about 172 instances, as of September 1993, EPA has supplied PRPs with "waste-in" lists—lists ranking EPA's data on the volume of wastes contributed by PRPs to a site. These lists can help PRPs resolve allocation issues but are not full substitutes for NBARS because they do not provide the government's opinion on cost allocation. In addition, EPA contributes to site cleanup costs, in effect providing mixed funding, whenever it settles with PRPs for less than full cleanup costs. Although the agency does not keep summary data on these compromises, regional officials told us that they occur in virtually every Superfund settlement.

EPA has used ADR in Superfund cases at 35 sites. Most of the ADR has been concentrated in two regions that have been receptive to the use of this tool. (See app. III for case studies illustrating EPA's use of the settlement tools.)

Several Factors
Account for the
Limited Use of the
Settlement Tools

Why have the statutorily authorized settlement tools been used at so few sites? Although the reasons differ to some extent for each of the tools, there seems to be an overriding explanation: EPA has not managed the Superfund program to promote their use. For example, EPA has not fully surveyed sites to determine which might be candidates for the tools' use, or actively informed PRPs of the tools' availability in all cases. It has not determined what resources the regions need to implement the settlement tools or how to reconcile goals for achieving large numbers of settlements with concern for responsible parties' transaction costs.

In addition, regional officials we interviewed thought that administrative requirements for using some of the settlement techniques unnecessarily limited the cases in which they could be applied.

In the past 2 years, as controversy over Superfund transaction costs has grown, EPA has given greater emphasis to the use of the statutory settlement tools and developed an administrative improvements plan to expand its use of the tools. Most significantly, the agency has increased its use of de minimis settlements and ADR techniques and established numeric goals for de minimis settlements. It has also begun pilot studies to assess the potential for increasing its use of the tools. However, EPA is still a long way from using the tools routinely.

Cost and Administrative Barriers Have Limited EPA's Use of De Minimis Settlements

EPA officials told us that the cost to the regions of <u>de minimis</u> settlements represents a major impediment to completing such settlements. They said that <u>de minimis</u> settlements compete for limited enforcement resources and <u>can divert already overburdened regional site teams from site cleanup.</u> The timing of these settlements intensifies this problem because they may occur while the regional site teams are preparing for cleanup negotiations with the major parties.

The costs of some <u>de minimis</u> settlements can be large and represent a heavy burden on a region's resources. For example, in 1992, an early <u>de minimis</u> settlement involving 170 parties at a Region III site cost \$723,000 in contract support and took 3,300 hours of EPA staff time. However, since information on the cost of arriving at a <u>de minimis</u> settlement is not routinely collected, EPA does not know whether this example is typical. Whatever the cost, however, EPA does not regularly provide special funding to the regions to facilitate these settlements.

EPA officials also told us that certain administrative policies have limited the number of settlements by making it difficult for minor contributors of hazardous waste to qualify for de minimis settlements. For example, until recently, EPA guidance required that before a de minimis settlement could be reached, a waste-in list had to be prepared. In effect, this policy permitted a de minimis settlement only when the waste contributions of all parties were known. A party that contributed a small quantity of waste at a site where the contributions of all other parties were not known would not be eligible for de minimis treatment. The policy also limited the number of sites that could be candidates for such settlements; EPA

⁷Superfund Administrative Improvements Final Report, EPA (Washington, D.C.: June 23, 1993).

estimates that data sufficient to prepare a waste-in list are not available at most sites. Because waste-in lists can be expensive to prepare, this requirement potentially increased the government's costs.

Inadequate EPA administrative guidance has also limited the number of deminimis settlements, according to regional officials. SARA requires EPA to determine that the hazardous waste contributed by a prospective deminimis party is "minimal in comparison to other hazardous substances" deposited at a site. EPA officials believe that it has been difficult to make defensible toxicity determinations under the general guidance the agency has published.

Moreover, until recently, the <u>de minimis</u> settlement tool has not protected contributors of minuscule amounts of waste—referred to as <u>de micromis</u> contributors—from contribution suits. EPA did not always extend its <u>de minimis</u> settlement authority to these small contributors—thereby affording them protection from such suits—because these parties contributed such minuscule amounts that EPA might not have known of their existence. Or, if it did know, it might have used its enforcement discretion to focus on more significant contributors. In recent years, PRPs at some sites have threatened contribution suits against hundreds of such parties.

Recent Developments and Options for Further Action

Over the past few years, as complaints mounted that EPA was not making appropriate use of <u>de minimis</u> settlements, the agency took steps that appear to be increasing the use of this tool. EPA provided regions with resources, training, and guidance for de minimis settlements and supported innovative regional pilot efforts. The agency also made a small start at encouraging <u>de minimis</u> settlements earlier in the enforcement process, in accordance with SARA's provision that such settlements be reached promptly. EPA has completed 10 early <u>de minimis</u> settlements. One pilot project is exploring the potential for completing a <u>de minimis</u> settlement even before a site is added to the NPL.

Most recently, on July 30, 1993, EPA issued guidance that may simplify deminimis determinations and expand the use of these settlements. The guidance permits regions to make a deminimis determination without preparing a waste-in list or volumetric ranking. To determine whether a PRP is eligible for a deminimis settlement, a region need only assess the individual PRP's waste contribution relative to the volume of waste at a site. Regions may estimate the volume of waste at the site by sampling or by other methods. However, this guidance may not simplify toxicity

determinations for de minimis settlements, since it merely restates language from earlier guidance intended to provide a general standard for these determinations. The guidance also identifies ways that regions can facilitate de minimis settlements. For example, they can settle with de minimis parties individually so that eligible parties will not incur transaction costs while waiting for a de minimis group to form.

Also on July 30, 1993, EPA issued guidance that would allow regions to resolve the liability of de micromis parties and protect them from contribution suits under expedited settlement procedures. How effective this guidance will be in removing de micromis parties from the Superfund process remains to be seen. If successful, the guidance will reduce the number of contribution actions taken against de micromis parties. If these parties continue to be sued, special statutory protection for de micromis parties may be needed.

On September 30, 1993, EPA issued a "communications" strategy to the regions, advising them how they might better inform and assist <u>de minimis</u> and non-de minimis parties unfamiliar with the <u>de minimis</u> settlement process. The strategy proposed the use of model notice letters, brochures, and public meetings.

EPA Has Not Promoted NBARs

Some of the same problems that have limited the use of de minimis settlements have discouraged the use of NBARS. First, EPA has not assigned a high priority to, or promoted, the use of NBARS among PRP groups. For example, although EPA guidance requires that PRPs be informed about the availability of NBARS early in the settlement process, the three regions we visited do not mention NBARS in their model early notice letters—the letters EPA uses to inform PRPs they may be liable for cleanup at a site. Second, since EPA has not provided additional resources specifically for developing NBARS, preparing an NBAR, like preparing de minimis determinations, can divert the regional site team from site cleanup. Finally, although other allocation methods are available, EPA guidance recommends that the NBAR be based primarily on volumetric data. Consequently, some regional officials believe that an NBAR can be prepared only when volumetric data are available. However, an EPA official stated that these data are available at only a minority of sites.

Recent Developments and Options for Further Action

EPA has not assigned a high priority to NBARS primarily because it believes that most PRPs prefer to allocate costs themselves rather than rely on EPA. However, there is some evidence that PRPs may be more willing to accept

NBARS than EPA has assumed. For example, a recent EPA pilot study demonstrated that PRPS might use NBARS more if EPA actively promoted them. In addition, two national groups of PRPS we contacted believe that NBARS should be used more often to help PRPS agree on cost allocation.

EPA would be better informed about PRPS' interest in NBARS if it abided by its own guidance and notified PRPS at every site about the availability of this tool. The guidance also makes the use of NBARS contingent on EPA's receiving requests from a significant percentage of the PRPS at a site. At some sites, however, EPA may want to consider preparing an NBAR when negotiations have broken down. Finally, EPA guidance may be artificially restricting the use of NBARS because the agency bases its use of the tool, in part, on the availability of volumetric data, although other methods could be explored for allocating the percentage share of cleanup.

EPA Has Been Reluctant to Use Mixed Funding

EPA regional staff have been reluctant to use mixed funding. Although most regions have used preauthorized mixed funding, only two have done so more than once, and no applications are pending. The agency's reluctance to use mixed funding stems from concerns that this tool will compromise the Superfund program's joint and several liability standard, increase program costs, and reduce EPA's ability to achieve settlements.

EPA does not use mixed funding to pay for cleanup costs associated with waste contributed by unknown or nonviable parties—so-called "orphan shares." Although EPA guidance does not prohibit the use of Superfund money to pay for orphan shares, it discourages the practice by advising the agency to recover its costs from viable PRPs that have not settled. Moreover, many agency officials believe that using Superfund money for orphan shares is inconsistent with the principle of joint and several liability, which permits the agency to hold viable parties responsible for all site costs.

Regional officials expressed concern that expanding the use of mixed funding would increase transaction costs and be too expensive for the government. A regional official questioned whether greater use of mixed funding would expedite settlements or simply prolong negotiations by encouraging every PRP to seek mixed funding. Furthermore, if mixed funding were increasingly used at sites where there are no nonsettlors against which to recover EPA's costs, federal costs would rise sharply. EPA estimates that paying for the orphan share of the cleanup design and construction at sites where PRPS perform the cleanup would cost the

Superfund up to \$420 million annually, a sum almost equal to EPA's estimated fiscal year 1993 obligations for the cleanup design and construction at sites where EPA performed the cleanup. Regional officials generally thought that they could facilitate settlement more efficiently through appropriate compromises with responsible parties—for example, by waiving the right of the government to recoup all of its costs from settling parties.

Some regional officials thought that mixed funding had a limited role to play at sites where the only viable PRPs were minor contributors and where the major contributors were unknown or nonviable. But regional officials noted that even in such circumstances, when mixed funding may be warranted, cumbersome administrative procedures discourage its use. Because of these procedures, officials who had used preauthorized mixed funding were reluctant to do so again. A headquarters official acknowledged that the lengthy application, approval, and reimbursement process generates costs that reduce the apparent savings from an expedited settlement. EPA is addressing this problem by developing new guidance to streamline the application process.

Recent Developments and Options for Further Action

In the past year, EPA sponsored a study of mixed funding that identified goals—such as promoting the use of innovative technology and expediting cleanup—that might be furthered through the use of mixed funding and discussed several mechanisms for increasing the use of this tool without incurring excessive costs. EPA is considering whether any policy changes should be made as a result of this study and is developing mixed-funding pilot projects. We believe that a cautious approach to using mixed funding is appropriate, given its potential to increase the government's costs and complicate settlement negotiations, but we applaud EPA's efforts to streamline preauthorization procedures and reassess the agency's use of this tool.

ADR Has Been Successful When Used

EPA regions have been reluctant to use ADR in Superfund cases. In 1987, EPA issued final guidance on the use of ADR in Superfund and other enforcement cases and expected each region to nominate at least one case as a candidate for the tool's use during that fiscal year. Regional response to the initiative was slow. Before 1991, 3 of 10 regions had nominated Superfund cases, and only 2 regions had actually used ADR in Superfund settlement negotiations.

Many regional officials believe that ADR entails additional work and expense that primarily benefit PRPs. Several officials in one region we visited said that EPA should not sponsor ADR services if settlements can be achieved through traditional enforcement efforts. However, officials in regions that have used ADR techniques at several sites were enthusiastic about this tool's potential to reduce the government's transaction costs. They reported that ADR had made it possible to obtain settlements in cases that would otherwise not have been settled. In addition, Region V officials believe that the use of ADR eliminated costs usually incurred in preparing a case for referral to the Department of Justice and in protracted negotiations.

Recent Developments and Options for Further Action

Within the last 4 years, EPA has created a headquarters liaison position to coordinate ADR activities agencywide and designated ADR leaders in the regional offices, established dedicated funding for ADR activities, developed a reporting system to monitor the regions' use of the tool, provided regional training, and sponsored an ADR pilot project. These efforts to promote ADR have had some success. ADR techniques are currently being used at 15 sites, and 9 out of 10 regions have now had some experience with ADR.

EPA is moving in the right direction by taking steps to explore the possibilities for greater use of ADR. A recently announced pilot project will use ADR at about 20 sites, as well as NBARS, where appropriate. EPA's challenge is to move from pilot projects to the routine use of this tool in all EPA regions.

EPA Is Taking Management Actions to Increase the Regions' Use of Settlement Tools

EPA's administrative improvement plan represents a significant effort on the part of the agency to increase its use of the settlement tools. However, the plan does not address all of the past obstacles to using the tools.

EPA is taking management actions to implement its June 23, 1993, plan—a 15-month plan. First, EPA has asked the regions to develop implementation plans that identify the efforts and resources the regions plan to commit to the tools and identify sites that are candidates for <u>de minimis</u> settlements and for demonstration projects. These plans have been submitted and approved. EPA has designated headquarters offices to evaluate and monitor the regions' progress in implementing these initiatives.

To hold the regions accountable for using the <u>de minimis</u> settlement tool, EPA has established specific numeric goals for each region for de minimis

settlements in fiscal year 1994. Moreover, for the first time, the agency's management has designated the use of de minimis settlements as a priority activity to be monitored by EPA's Strategic Targeted Activities for Results System (STARS)—a system that identifies and tracks the agency's high-priority activities. The agency is also establishing de minimis settlements as a priority in the Superfund Comprehensive Accomplishments Plan (SCAP)—the Superfund program's performance management system. Previously, EPA asked the regions only to report how many de minimis settlements they had completed, and they were not held accountable for completing any specific number. For fiscal year 1994, the regions have agreed to target a total of 38 de minimis or de micromis settlements. EPA does not plan to set regional targets for other tools because the other tools are being tested in demonstration projects and pilot studies.

However, EPA's initiatives do not include certain management actions that could help ensure the expanded use of the tools. For example, EPA has not assessed the total number of sites in each region that are candidates for the use of each tool. Such an assessment would be particularly timely because EPA has recently eliminated administrative barriers to the use of certain tools —such as the requirement for a waste-in list—thereby expanding the universe of sites where the tools could be considered.

Furthermore, EPA does not have a long-term plan to ensure that the regions have sufficient resources to expand their use of the tools. In the short term, EPA's initiative calls for the regions to divert resources from lower-priority areas and shift them to administrative improvement initiatives—with headquarters' guidance and approval. One region stated that it would divert resources from preparing a multimillion dollar litigation to prepare for a relatively small de minimis settlement. The long-term ability of the regions to expand their use of the settlement tools could be hampered by EPA's not having systematically collected data on the resources required to use the tools.

EPA's recent success in promoting the regions' use of ADR demonstrates the effectiveness of targeting resources for the tool's use. EPA has designated a headquarters staff person to help the regions identify candidate sites for the use of ADR and has dedicated resources for the regions to sponsor ADR professionals. These professionals assist regional staff in achieving settlements while offering PRPs an alternative to costly legal assistance.

EPA has also detailed headquarters attorneys to some regions to help them reach de minimis settlements. Building on this experience, regional officials recommended that EPA assemble region- or headquarters-based task forces (or "SWAT" teams) to assist with the de minimis settlements or the use of other tools while the remedial project manager and site attorney worked on other aspects of the site cleanup. Such targeted resources would provide an incentive to the regions and increase their accountability for using the tools.

EPA could also expand its effort to encourage non-de minimis parties to provide resources for de minimis settlements. At a Region IX site that has thousands of eligible de minimis parties, the PRP steering committee has agreed to help EPA develop data that the agency needs for the de minimis determination. This sharing of effort will reduce the demand on EPA's resources and foster settlement with the major parties because the moneys obtained from the de minimis settlement can be used toward cleanup.

Finally, although EPA has taken steps to inform PRPs about the availability of <u>de minimis</u> settlements and ADR, the agency has not promoted NBARS in accordance with its own guidance.

Conclusions

For most of the 7 years since the Congress provided EPA with tools to expedite Superfund settlements, the agency has done little to promote their use and has placed little emphasis on the need to reduce transaction costs. As a result, the full potential of the tools to reduce transaction costs is unknown.

During the past 2 years, EPA has paid more attention to controlling transaction costs. On June 23, 1993, EPA announced plans for overcoming many obstacles to the use of the settlement tools discussed in this report. For example, EPA required regions to identify sites as candidates for deminimis settlements, issued new deminimis guidance that simplified these determinations, and issued demicromis guidance. The agency also announced a pilot project, involving about 20 sites, to explore the use of ADR and NBARS. In addition, EPA will sponsor pilot projects to examine the possible roles of mixed funding and will consider streamlining mixed-funding procedures.

EPA's actions are evidence of a new concern for controlling Superfund transaction costs by increasing the use of the settlement tools. Whether

the initiatives produce lasting improvement will depend on how fully EPA implements the effort. But before EPA can make more effective use of the settlement tools, it needs to address management issues. It needs to work toward creating an enforcement attitude that is concerned with reducing the transaction costs of Superfund's responsible parties. Specific steps toward the development of this approach include assessing the potential applicability of these settlement tools, creating regional accountability for their use, targeting resources, and making PRPs more aware of the tools' availability.

Recommendations

To ensure that EPA provides incentives and accountability for the sustained use of the settlement tools, we recommend that the Administrator, EPA, take the following steps:

- Inventory NPL sites to identify all candidates for the use of the tools.
- Determine what resources are needed to use the tools and target resources to the regions for their use. EPA could develop headquarters- or region-based SWAT teams to implement the tools and make further use of PRPs' assistance in supporting the use of the tools.
- Set goals for each region's use of each tool to ensure the accountability of the region for its use of the tool.
- · Promote the use of the tools, including NBARS, among PRPS.

Agency Comments

As agreed with your offices, we did not obtain written agency comments on a draft of this report. However, we discussed the contents of this report with program officials from EPA's Office of Solid Waste and Emergency Response and incorporated their comments where appropriate. These officials generally agreed with the facts but said that they are making progress in the use of the settlements tools and are improving the administration of the program. For example, they noted that although EPA has not fully inventoried NPL sites as we recommend, the regions have assessed sites to identify candidates for using the tools in accordance with goals established for fiscal years 1993 and 1994 in the administrative improvements plan. They also said that their ability to expand their use of the tools depends, in part, on the availability of resources.

Scope and Methodology

To accomplish our objectives, we conducted our work at EPA headquarters in Washington, D.C., and at EPA regional offices in Boston (Region I), Chicago (Region V), and San Francisco (Region IX). We selected these

three regions because they had used a representative mix of settlement tools and were geographically diverse. We also interviewed Department of Justice officials, attorneys representing PRPs, representatives of national PRP groups, and experts on Superfund issues. We reviewed recent studies on settlement tools, as well as EPA's June 23, 1993, administrative improvements plan. We performed our work in accordance with generally accepted government auditing standards between July 1992 and September 1993.

We are sending copies of this report to the appropriate congressional committees; the Administrator, EPA; and other interested parties. We will also make copies available to others upon request.

This report was prepared under the direction of Peter F. Guerrero, Director, Environmental Protection Issues, who can be reached at (202) 512-6111 if you or your staff have any questions. Other major contributors to this report are listed in appendix IV.

Keith O. Fultz

Assistant Comptroller General

Keil O. July

List of Requesters

The Honorable John D. Dingell
Chairman, Committee on Energy and
Commerce
House of Representatives

The Honorable Frank R. Lautenberg
Chairman, Subcommittee on Superfund,
Recycling and Solid Waste Management
Committee on Environment and Public
Works
United States Senate

The Honorable Al Swift
Chairman, Subcommittee on Transportation
and Hazardous Materials
Committee on Energy and Commerce
House of Representatives

The Honorable Barbara Boxer United States Senate

The Honorable Joseph I. Lieberman United States Senate

Contents

Letter		1
Appendix I Superfund Settlement Tools	De Minimis Settlements Nonbinding Allocations of Responsibility Mixed Funding Alternative Dispute Resolution	
Appendix II Other Strategies for Reducing Transaction Costs	EPA Enforcement Practices to Discourage Recalcitrance Legal Strategies to Reduce Recalcitrance	22 22 22 22
Appendix III Settlement Tool Case Studies	De Minimis Settlement: Tonolli Site Nonbinding Allocation of Responsibility: Hassayampa Landfill Site Alternative Dispute Resolution: Sullivan's Ledge Site Mixed Funding: Harvey & Knott Drum Site	25 25 26 28 30
Appendix IV Major Contributors to This Report	Resources, Community, and Economic Development Division, Washington, D.C. Boston Regional Office Office of the General Counsel	31 31 31
Table	Table 1: Total Number of Sites Where Settlement Tools Were Used, by Region	5

Contents

Abbreviations

alternative dispute resolution
Comprehensive Environmental Response, Compensation,
and Liability Act of 1980
Environmental Protection Agency
General Accounting Office
General Motors
nonbinding allocation of responsibility
potentially responsible party
Resources, Community, and Economic Development
Division
Superfund Amendments and Reauthorization Act of 1986
Superfund Comprehensive Accomplishments Plan
Stragetic Targeted Activities for Results System

Superfund Settlement Tools

The Superfund Amendments and Reauthorization Act of 1986 (SARA) gave the Environmental Protection Agency (EPA) the authority to use certain tools to reduce transaction costs, or the costs of allocating responsibility for cleaning up hazardous waste sites and litigating liability. These tools include de minimis settlements, nonbinding allocations of responsibility (NBAR), mixed-funding agreements, and alternative dispute resolution (ADR).

De Minimis Settlements

During the settlement process, potentially responsible parties (PRP) that contributed only a relatively small amount of low-toxicity waste to a site—known as de minimis parties—can incur substantial transaction costs, which may exceed their share of the cleanup costs. To provide relief, the Congress, in SARA, gave EPA the authority to enter into expedited settlements with such parties.

<u>De minimis</u> settlors can be large or small companies, government entities, or individuals. At some sites, these contributors number in the hundreds or thousands.

When completed early, de minimis settlements can reduce transaction costs for all parties because they end the involvement of de minimis parties and reduce the number of parties with which EPA and the major PRPS must negotiate. De minimis settlements also protect small contributors against claims by third-party PRPS for any further contributions toward cleanups. This relieves small contributors of transaction costs they might otherwise incur as defendants in contribution suits.

Nonbinding Allocations of Responsibility

SARA also provides EPA with discretionary authority to issue preliminary nonbinding allocations of responsibility (NBAR). These are allocations by EPA to individual PRPs of a percentage of the total cleanup costs. NBARS are advisory—they are not binding on the government or the PRPs—and "preliminary"—PRPs can make adjustments to them. According to EPA guidance, the agency can prepare an NBAR when it will promote a settlement and reduce transaction costs, especially when a significant percentage of the PRPs at a site request one. However, EPA generally leaves PRPs to work out among themselves how much each will pay toward settlement at a site.

Appendix I Superfund Settlement Tools

Mixed Funding

SARA also authorizes EPA to share cleanup costs with PRPs through mixed-funding agreements. There are three types of these agreements: "preauthorized" mixed-funding agreements, under which PRPs perform the cleanup and EPA reimburses a portion of their costs; mixed-work agreements, under which EPA performs a discrete portion of the cleanup and PRPs perform the rest; and "cashout" mixed-funding agreements, under which EPA accepts a cash payment and agrees to perform the cleanup. Of these three arrangements, the agency prefers preauthorization because it requires the PRP, and not EPA, to perform the cleanup. In addition to these formal mixed-funding agreements, informal or "surrogate" mixed funding occurs at sites whenever EPA agrees to settle for less than 100 percent of the costs that it might be able to recover from settling parties.

Alternative Dispute Resolution

The Superfund law also authorizes EPA to use alternative dispute resolution (ADR), through which a neutral third party is brought in to help resolve a dispute without litigation. SARA provides that EPA may enter into arbitration for cost recovery claims, provided that the claims do not exceed \$500,000. EPA has broader authority to use other ADR techniques—such as mediation, minitrials, and fact-finding—to resolve other disputes under the Administrative Dispute Resolution Act (P.L. 101-552) and the Executive Order on Civil Justice Reform (E.O. 12778). The executive order mandates that attorneys representing the government use ADR techniques to expedite the prompt and proper settlement of federal disputes.

Other Strategies for Reducing Transaction Costs

In addition to the tools created by SARA, EPA has other means of reducing transaction costs, including strategies for reducing costs that arise when "recalcitrant" PRPs refuse to settle. Such PRPs share responsibility for the cleanup but refuse to negotiate and settle their share of the costs.

Recalcitrant PRPs increase transaction costs for settling PRPs and the government. Settling PRPs incur the costs of negotiating and allocating among themselves the recalcitrant PRPs' shares of the cleanup costs. They may also incur the expense of suing the recalcitrant PRPs for their shares of the costs. EPA's costs also increase when the agency is involved in protracted negotiations or is forced to take enforcement action against recalcitrant PRPs. The EPA regions we visited employ a number of strategies intended to decrease transaction costs by discouraging recalcitrance. In addition, certain court jurisdictions and states have adopted civil penalties for recalcitrance.

EPA Enforcement Practices to Discourage Recalcitrance

EPA regions have developed a variety of enforcement practices to discourage recalcitrance and thereby reduce transaction costs. These strategies penalize PRPs that refuse to settle and reward those that do settle. Some regions carve out a disproportionately large share of the cleanup costs for recalcitrant PRPs, rewarding the settlors with a smaller share.

In addition, some EPA regions penalize PRPs that are slow to settle by graduating the premiums that the agency charges on certain settlements. Graduated premiums, or "delay damages," are used when EPA accepts a cash payment in settlement instead of requiring the PRPs to perform the cleanup. Settlors that do not participate in the cleanup pay a premium—over and above their share of the cleanup costs—to cover unanticipated future costs. Regions that use graduated premiums require each successive round of settlors to pay a higher premium. For example, in one case, EPA charged the first group of settlors a premium that was 160 percent of the group's cleanup costs. It charged the second group a 260-percent premium. The remaining PRPs were required to pay a 900-percent premium. PRPs that settled early were thus rewarded for their cooperation.

Legal Strategies to Reduce Recalcitrance

Penalties for recalcitrance have also been imposed by state law and the courts. Some parties or groups have recommended that these and other penalties be authorized or required by the Comprehensive Environmental

Appendix II Other Strategies for Reducing Transaction Costs

Response, Compensation, and Liability Act of 1980 (CERCLA). The various penalties would compensate PRPs that incur litigation expenses in order to pursue recalcitrant PRPs for their fair share of the cleanup costs. By creating more severe consequences for being found liable in a contribution action, these penalties would also discourage recalcitrance.

Potentially recalcitrant PRPs would be more likely to participate in negotiations, according to some PRP attorneys, if they were obligated, upon being found liable in a contribution action, to pay the plaintiff's legal fees. One court has, in fact, allowed a plaintiff in a contribution suit to recover attorney fees. However, attorney fees are not consistently awarded—two other courts have declined to award attorney fees.¹ Some argue that awarding attorney fees would reduce recalcitrance if this cost were applied consistently in contribution actions. However, to ensure that every recalcitrant PRP risked incurring this cost, CERCLA would have to explicitly permit successful contribution plaintiffs to recover legal fees.

A paper published by Clean Sites, a nonprofit organization working to facilitate the cleanup of hazardous waste sites, advocates permitting successful contribution plaintiffs to recover up to 10 percent in excess of the defendant's fair share of the cleanup costs. For example, if a court found that a defendant's share of the cleanup costs amounted to \$150,000, the plaintiff could collect up to \$165,000. A statutory amendment to CERCLA would also be necessary to create this penalty.

The Clean Sites paper also discusses the potential use of civil penalties modeled after ones recently created by New Jersey and California. These states have enacted laws allowing parties that clean up state hazardous waste sites to collect treble damages from recalcitrant parties. The states retain a portion of the collected damages. To obtain damages, a party must clean up the site and then successfully sue a party that violated a state order to perform the cleanup. In addition, New Jersey requires the party to obtain state approval to seek treble damages. These laws were enacted primarily to create incentives for private parties to clean up hazardous waste sites voluntarily. Anyone—whether responsible or not for contaminating a site—can clean up the site and seek treble damages.

Officials in both states believe this penalty for losing a contribution action will also discourage recalcitrance, but it is too early to fully evaluate the

¹In General Elec. Co. v. Litton Indus. Automation Systems, Inc., 920 F.2d 1415 (8th Cir. 1990) recovery of legal fees was allowed. In Key Tronic Corp. v. United States, 984 F.2d 1025 (9th Cir. 1993) and Stanton Road Associates v. Lohrey Enterprises, 984 F.2d 1015 (9th Cir. 1993) recovery of legal fees was denied.

Appendix II Other Strategies for Reducing Transaction Costs

impact of these laws. The New Jersey law was enacted in December 1990, and the California law went into effect in January 1993. As of August 1993, New Jersey had approved one request for damages, and in approximately five other cases the state had sent a letter to the recalcitrant parties warning that treble damages would be authorized if the parties failed to settle within a certain number of days. According to a New Jersey official, the recalcitrant parties agreed in two cases to participate in the cleanup after being threatened with treble damages.

Creating new civil penalties for PRPs that lose contribution actions in Superfund cases might discourage recalcitrance. However, such penalties might also increase transaction costs, at least in the short term, or unfairly penalize PRPs that are not recalcitrant. Some EPA officials and a PRP attorney we spoke to are concerned that allowing contribution plaintiffs to obtain damages might encourage contribution actions and spawn more Superfund litigation. Advocates of civil penalties counter that, in the long term, the penalties would encourage potentially recalcitrant PRPs to enter into cleanup negotiations with other PRPs, thereby reducing the number of contribution suits.

Some PRP attorneys are concerned, however, that increasing the penalties for being found liable in a contribution action might inadvertently reduce the fairness of the Superfund program. If threatened with damages—particularly treble damages—defendants in contribution suits might feel pressured to settle with the plaintiffs even if they had legitimate grounds to contest their liability.

The experiences of New Jersey and California may provide useful information on the effect of penalties for recalcitrance. If civil penalties discourage recalcitrance without increasing litigation or unfairly punishing nonrecalcitrant parties, it may be appropriate to consider civil penalties as a means to encourage participation in Superfund settlement negotiations.

Settlement Tool Case Studies

The following exemplify EPA's recent use of the settlement tools.

De Minimis Settlement: Tonolli Site

At the Tonolli site in Nesquehoning, Pennsylvania, EPA Region III used its de minimis authority to resolve the liability of small contributors of hazardous waste and to reduce their transaction costs. Typically, Region III waits for de minimis parties to propose that EPA offer a de minimis settlement. In this instance, EPA selected Tonolli as a pilot project to assess the potential for the agency's initiating de minimis offers. EPA offered eligible PRPs an "early" de minimis settlement, allowing them to settle before the agency completed its final estimate of the cleanup costs. PRPs that accepted this offer avoided the transaction costs they would have incurred while awaiting the final estimate of cleanup costs and then participating in settlement negotiations.

Background

Tonolli is a 20-acre site where batteries were stripped for their lead content until 1985. Arsenic, cadmium, lead, and chromium from the former battery recycling facility have contaminated the site. EPA's final cleanup estimate was \$17 million. EPA identified about 400 PRPs as eligible for a deminimis settlement—that is, EPA considered them to be small contributors because they had contributed less than 1 percent of the hazardous waste at the site—and named 19 PRPs as "major" contributors.

De Minimis Offer

Departing from its practice of waiting for PRPs to propose a <u>de minimis</u> settlement, Region III notified PRPs of their eligibility and invited them to a general meeting at which regional officials explained the <u>de minimis</u> process. Many small contributors that attended the meeting were unfamiliar with the Superfund program and <u>de minimis</u> settlements. In June 1992, EPA offered a de minimis settlement to about 400 PRPs.

Two rounds of de minimis settlements took place. In the first round, 170 de minimis PRPs agreed to pay their share of the cleanup costs plus a 65-percent premium for unanticipated future cleanup costs, for a total of \$3.5 million. EPA allowed some settlors to pay in installments. Subsequently, some of the remaining eligible PRPs asked for a second opportunity to settle because they had not clearly understood the deminimis process. EPA made a second offer, attaching a 10-percent premium over the terms of the first settlement as a disincentive for future settlors to delay. In this round, 33 PRPs settled for \$542,000.

Results

According to regional officials and a PRP representative, the Tonolli pilot project reduced transaction costs. According to regional officials, 203 PRPs accepted a <u>de minimis</u> settlement—and most of these PRPs settled early—lowering their transaction costs from what these costs would have been if the PRPs had been compelled to participate in negotiations with the major parties or had been involved in third-party litigation because they had not settled. An attorney representing the <u>de minimis</u> parties stated that they had avoided significant transaction costs that they would have incurred if they had become defendants in a third-party contribution action. According to the PRP representative, EPA's settlement offer brought a larger number of PRPs into the settlement process than expected.

EPA obtained settlement agreements of over \$4 million toward cleanup. With fewer parties, EPA believes it will be able to manage negotiations more efficiently with the major PRPS—thereby avoiding enforcement costs. Region III plans to initiate de minimis settlements at other sites.

According to regional officials, the settlement was resource intensive. The region estimates that it took 3,300 hours in staff time for these de minimis settlements and \$720,000 in contractor support for preparing a waste-in list and performing administrative tasks. Region III believes that the de minimis settlement delayed cleanup at this site and other sites in the region because it diverted the site team from preparing for cleanup negotiations.

Nonbinding Allocation of Responsibility: Hassayampa Landfill Site

At the Hassayampa Landfill, near Phoenix, Arizona, EPA Region IX assisted PRPs in their allocation negotiations by providing an NBAR—a nonbinding allocation of percentage shares of the cleanup costs among the PRPs at the site. Region IX, like other regions we visited, does not routinely notify PRPs of the availability of an NBAR. But, spurred by a headquarters pilot project to explore expanding the use of the NBAR tool, Region IX offered an NBAR at the Hassayampa site. According to a PRP representative, the PRPs based their allocation on the NBAR, which facilitated their allocation decisions and reduced their transaction costs.

Background

The Hassayampa Landfill, located in Maricopa County 40 miles west of Phoenix, has operated as a municipal landfill since 1961. In addition to municipal wastes, the landfill accepted hazardous industrial wastes between April 1979 and October 1982. Site contaminants include volatile organic compounds, heavy metals, pesticides, and lime wastes. EPA's

estimate of the cleanup costs was \$6.1 million. The NBAR identified 138 PRPs.

NBAR Issued

Region IX notified the PRPs that EPA would offer an NBAR. According to a PRP representative, the PRPs were initially skeptical about the prospect of using an NBAR. But EPA worked with the PRPs and incorporated elements of the PRPs' existing allocation efforts in developing the NBAR.

PRPs at the Hassayampa site may have been receptive to EPA's allocation assistance because allocation disputes had taken place among the PRPs before cleanup negotiations began. PRPs that had studied treatment options at the site under EPA's direction and had reimbursed EPA for oversight costs had filed a contribution action against other PRPs. By the time negotiations for cleanup began, the PRP community had engaged in a legal dispute and had incurred significant transaction costs, according to a PRP representative.

EPA issued the NBAR on September 28, 1992, and revised it on May 21, 1993. The PRPs agreed to use EPA's NBAR as the basis for allocating percentage shares. As of September 1993, a final settlement had not been signed, but EPA anticipates final settlement soon.

Results

A PRP representative told us that the NBAR had facilitated allocation decisions at the Hassayampa site and reduced transaction costs for PRPs. The representative stated that the NBAR had reduced the potential for protracted negotiations because the PRPs accepted the government's allocation advice as credible. He characterized the savings in transaction costs as marginal in comparison with the transaction costs already incurred as a result of the contribution suit at the site. Nevertheless, the representative believed that the NBAR had improved cooperation among the PRPs over final cleanup negotiations and had reduced transaction costs.

A regional official also told us that the NBAR had facilitated PRPs' allocation of responsibility. But he noted that the NBAR was resource intensive. The regional site team was heavily involved in developing the NBAR. For example, the team had to conduct a time-consuming document review to respond to the relatively few questions raised about the draft allocation. EPA has not yet calculated the cost of preparing the NBAR. The cost of

preparing the NBAR will ultimately be borne by the PRPs as part of the settlement.

Alternative Dispute Resolution: Sullivan's Ledge Site

EPA officials who have used ADR are generally enthusiastic about using these techniques, particularly in cases that may otherwise not be settled. A Region I official said that using mediation during negotiations at the Sullivan's Ledge site in New Bedford, Massachusetts, saved the case attorney a substantial amount of time, allowed the agency to authorize the use of a less expensive remedy, and laid the groundwork for a good working relationship among parties that would have to cooperate for decades.

Background

Sullivan's Ledge is a 12-acre site in a residential area of New Bedford, Massachusetts, which was operated as a quarry until about 1932. After 1935, the city of New Bedford permitted the pits to be used for the disposal of hazardous materials and other wastes. Air and groundwater on and around the site are contaminated with volatile organic compounds, inorganic compounds, polycyclic aromatic hydrocarbons, and polychlorinated biphenyls.

The site consists of two sections, called "operable units." In 1992, when the case was nominated for mediation, 14 PRPs had already agreed to clean up the first operable unit, and EPA was seeking a commitment to clean up the second.

Use of ADR Techniques

Region I nominated the site for mediation because the case involved complex issues affecting numerous private parties and a municipality. EPA regional staff hoped that mediation would allow them to avoid resource-intensive litigation.

Several factors made the site particularly appropriate for the use of ADR. The city of New Bedford, which owned and operated the site, was among the PRPs that had refused to participate in the first settlement. The presence of municipal PRPs at a site may complicate negotiations because municipalities often have limited cash resources to contribute toward the cost of cleanups and may be unfamiliar with Superfund's liability provisions. In addition, the projected cost of cleaning up the second operable unit depended on coordinating the remedial tasks at this unit with the work being carried out at the first operable unit. If the PRPs from

the two operable units could agree to coordinate their work, they stood to reduce their remedial costs at the second operable unit by \$5 million, and EPA stood to lower its oversight and enforcement costs.

A mediator brought together the parties from both operable units, helped them fashion settlement offers, and eventually helped identify tasks the city could perform in lieu of cash payments. The total cost of using mediation during formal negotiations was approximately \$30,000, half of which EPA paid.

Results

Two PRPs, including the city of New Bedford, agreed to clean up the second operable unit. The PRPs from both operable units agreed to coordinate their tasks, allowing EPA to authorize the use of a remedy at the second operable unit that was expected to cost \$2.8 rather than \$7.8 million. EPA is currently suing the other two PRPs for their liability at the site.

The parties that participated in the mediation were pleased with the results. EPA officials said that mediation kept the parties negotiating at several decision points when they might otherwise have pursued litigation and helped ensure that negotiations remained on schedule. In addition, regional officials said that the mediator took over difficult, time-consuming communications with PRPs, giving the officials more time for other case management activities. Finally, regional officials felt that mediation had laid the groundwork for good relationships among parties that would have to work together for decades to clean up the site.

According to EPA officials, PRPs from the first operable unit reported that mediation brought them to the negotiating table when they would otherwise not have come and kept them participating. In addition, the PRPs reportedly viewed EPA's participation in mediation as a sign of the agency's good faith.

PRPs from the second operable unit had similarly favorable views of the mediation process. A New Bedford official said that using a mediator made negotiations much more efficient, helped ensure that the municipality was treated fairly, and provided expertise that the city would otherwise have had to obtain from expensive Superfund attorneys and consultants. He added that he would not hesitate to use ADR again. A PRP attorney said that the mediator helped to structure the settlement and negotiate realistic schedules with EPA.

Mixed Funding: Harvey & Knott Drum Site

The perception that Superfund liability is unfair may discourage PRPs from settling, particularly when one PRP is asked to pay for an entire site because other financially viable PRPs have not settled. In such an event, settlement negotiations may be protracted or unproductive, increasing transaction costs for all the parties. At the Harvey & Knott Drum site in Delaware, Region III used mixed funding to expedite cleanup and make the settlement process more equitable.

Background

The Harvey & Knott Drum site is a 2-acre parcel of land in New Castle County, Delaware. The site, which was used as an open dump and burning ground, is contaminated with polychlorinated biphenyls, volatile organic compounds, and heavy metals. In addition to the owner and operator, two major PRPs sent waste to the site—General Motors (GM) and Chrysler Corporation.

Use of Mixed Funding

EPA used mixed funding to obtain a commitment from GM to clean up the site. GM was willing to undertake the cleanup but refused to pay for the entire site when Chrysler—a financially viable PRP—refused to join in the settlement discussions. Chrysler denied that the wastes it had contributed to the site were hazardous. To persuade GM to clean up the site, EPA promised to reimburse GM for one-third of its cleanup costs, or \$3,086,000.

Results

EPA is attempting to recover the reimbursement promised to GM and other costs from PRPs that have not settled. The Department of Justice has filed a cost recovery action against Chrysler and the owner of the site, seeking the promised reimbursement, as well as one-third of the costs that EPA will incur in overseeing activities at the site.

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